ABSTRACT

High performance digital cameras today are increasingly directed towards parallelism in the snap and store of digital photos. As the trend towards faster snap rates continues so too is the ability to store these photos concurrently. Although, these simultaneous occurrences of snap and store are visited previously, a permanent, economical and more viable technology to view/display and store these photos has not been previously investigated.

Here, I present a technology which get digital image files directly from a digital camera or memory card drive for the purpose of viewing/displaying and storing these photos, which is permanent, economical and viable innovation. The average person spends couple of hundreds of dollars to print photos every year; this innovation will only require a one time investment in ones life time and will not compromise spending hard earned money on photo printing anymore.

With this innovation, the average person will most likely print less than 5 percent of his/her lifetime photo shots. That is a 95 percent savings, not to mention papers and ink saved.